

## ABSTRACT OF THE DISCLSOURE

Dipped cords made from melt-spun filament yarns of an alternating copolymer of  
5 alkenes and carbon monoxide have a cord twist factor in the range of 120 to 250 and a  
breaking tenacity BT  $\geq$  750 mN/tex, a TASE-2 > 70 mN/tex, and a HAS-2'-180°C (5  
mN/tex) < 3.6%. These dipped cords are made by subjecting drawn filament yarns to a  
dipping treatment. Preference is given to dipped cords having a breaking tenacity BT  $\geq$  850  
mN/tex and a TASE-2 > 75 mN/tex, which are obtainable from yarns wherein after  
10 dipsimulation, the aspect ratio of the crystals  $2\Lambda_{002}/(\Lambda_{210}+\Lambda_{310})$  varies between 2.3 and 2.7.  
The cords are preeminently suitable to reinforce rubber articles such as car tires.